

PLANETARY MIXER



Planetary Mixer, Floor Model, 100 Quart Capacity, 20 Speeds, 99 Minute Mixing Timer, (7) Programmable Speed & Time Settings, Emergency Stop, Electric Bowl Lifting, Includes Stainless Steel Bowl, Safety Guard, Dough Hook, Whip & Flat Beater, Cast Iron Frame with Enamel Coated Steel Finish, (4) Stationary Casters, 4 HP, cETLus, ETL-Sanitation



PROJECT	
ITEM NO.	
NOTES	

MODEL NUMBER: BTL100



Intertek Intertek

FEATURES

- Includes 100 Quart Stainless Steel Bowl, Dough Hook, Wire Whip, Flat Beater, and Ingredient Chute
- Unique Easy to Use Digital Control
 - 20 Speeds (no need to stop mixer to change speed)
 - 99 Minute Mixing Timer
 - 7 Programmable Speed & Time Settings
- Emergency Stop
- ☐ Wire Guard for Bowl Featuring Automatic Motor Cut-Off Switch
- ☐ Thermal Overload Protection for Motor
- ☐ Electric Bowl Lifting System (standard)
- □ Non-Slipping Belt

CONSTRUCTION

- ☐ Heavy Duty Frame with Lead-Free Enamel Coating
- ☐ S/S Legs to Prevent Rusting
- □ Carbon Steel Frame
- ☐ Four Inline Casters for Easy Moving
- ☐ Quick Locking Anti-Vibration Device to Secure Mixer

OPTIONS & ACCESSORIES

- ☐ Stainless Steel Construction [Suffix I]
- □ Dolly [BTL100D]
- Vegetable & Pepperoni Slicer Attachment [SM100CL]
- ☐ Meat Grinder Attachment [SM100HV]

CLEARANCES

- ☐ 6" (152mm) On All Sides
- ☐ Top & Bottom Must Remain Unobstructed
- Note Additional Clearance Requirements if Utilizing #12 Hub Attachment

WARRANTY

☐ One Year Labor & Two Year Parts

Model	Weight	Overall Dimensions					Dough Capacity
		w	D	н	Motor	Hub	(55% AR)
BTL100	1200	36 1/4"	49 3/16"	82 1/16"	4	VEC	140 lbs
	(545)	(921)	(1249)	(2084)		YES	(63.5 kg)

	Electrical System					
Model	Volts	Amps	Phase	NEMA		
BTL100	208	17	3	L15-30P		
	240	1/	3			







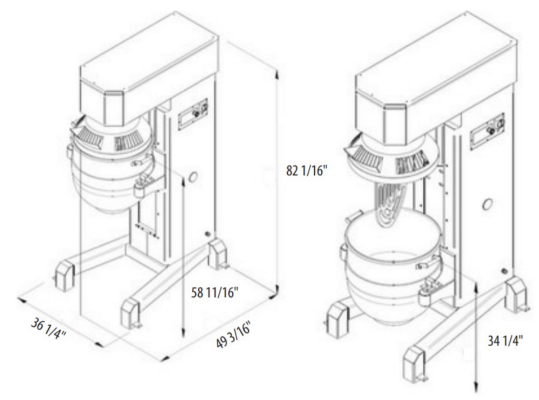




PROJECT	
ITEM NO.	
NOTES	

MODEL NUMBER: BTL100

DRAWINGS



ATTACHMENTS



Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While Doyon exercises good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using these specifications. By using the information provided, the user assumes all risks in connection with such use.











